CLAIM 22. A device for use in restoring electrical balance to transmission lines connected thereto, comprising:

a circuit board having circuitry thereon, said circuitry comprising a plurality of pads and circuit traces, and

at least one capacitive element integrally defined within said circuit board and connected to said circuitry, said at least one capacitive element comprising a plurality of plated through holes, said plated through holes being spaced and diagonally interconnected to obtain a desired capacitance for restoring electrical balance to the transmission lines wherein crosstalk between the transmission lines is reduced.

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CLAIM 23. An electrically balanced modular jack device comprising:

a circuit board having circuitry including a plurality of conductive through holes, said conductive through holes being arranged and diagonally interconnected to define at least one capacitance;

jack means disposed on said circuit board and connected by said circuitry to at least one of said conductive through holes defining said at least one capacitance; and

termination block means disposed on said circuit board and connected by said circuitry to said jack means and to at least one of said conductive through holes defining said at least one capacitance;

wherein said capacitance restores electrical balance between said jack means and said terminal block means.

CLAIM 24 The device of claim 23 wherein said circuit board includes:

a first surface having said jack means disposed thereon; and

a second surface opposed to said first surface, said second surface having said termination block means disposed thereon.

CLAIM 25. The device of claim 23 wherein said termination block means comprises:

a housing having first and second spaced apart sidewalls and an upper surface having a plurality of openings therethrough;

a plurality of spaced apart insulation penetrating beam contacts disposed in said openings of said housing, said beam contacts connected to said circuit board; and

a plurality of spaced apart teeth extending from said upper surface, said teeth defining wire conductor retaining slots.

CLAIM 26. An electrically balanced electrical connector comprising:

a circuit board having circuitry including a plurality of conductive through holes, said conductive through holes being arranged and diagonally interconnected to define at least one capacitance;

first connector means disposed on said circuit board and connected by said circuitry to at least one of said conductive through holes defining said at least one capacitance; and

second connector means disposed on said circuit board and connected by said circuitry to said first connector means and to at least one of said conducted through holes defining said at least one capacitance;

wherein said capacitance restores electrical balance between said first connector means and said second connector means.

CLAIM 21. The electrical connector of claim 24 wherein said circuit board includes:

a first surface having said first connector means disposed thereon; and

a second surface opposed to said first surface, said second surface having said second connector means disposed thereon.

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CLAIM 28. The electrical connector of claim 24 wherein said first connector means comprises a jack.

CLAIM 29. The electrical connection of claim 24 wherein said second connector means comprises a termination block.

CLAIM 30. A device for use in restoring reactive balance to transmission lines connected thereto, comprising:

a circuit board having circuitry thereon, said circuitry comprising a plurality of pads and circuit traces; and

a reactive element integrally defined within said circuit board and connected to said circuitry, said reactive element comprising a plurality of plated through holes, said plated through holes being spaced and interconnected in a defined configuration to obtain a desired reactance for restoring reactive balance to the transmission lines wherein crosstalk between the transmission lines is reduced.

CLAIM 31. The device of claim 30 wherein said plated through holes are spaced and diagonally interconnected to obtain said desired reactance for restoring reactive balance to the transmission lines wherein crosstalk between the transmission lines is reduced.

CLAIM 32. A reactive balanced modular jack device comprising:

a circuit board having circuitry including a plurality of conductive through holes, said conductive through holes being arranged and interconnected to define a reactance;

jack means disposed on said circuit board and connected by said circuitry to at least one of said conductive through holes defining said reactance; and

termination block means disposed on said circuit board and connected by said circuitry to said jack means and to at least one of said conductive through holes defining said reactance;

wherein said reactance restores reactive balance between said jack means and said terminal block means.

CLAIM 33. The device of claim 32 wherein said conductive through holes are diagonally interconnected to define said reactance.

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CLAIM 34. The device of claim 32 wherein said circuit board includes:

a first surface having said jack means disposed thereon, and
a second surface opposed to said first surface, said second surface having said
termination block means disposed thereon.

CLAIM 35. The device of claim 32 wherein said termination block means comprises:

a housing having first and second spaced apart sidewalls and an upper surface having a plurality of openings therethrough;

a plurality of spaced apart insulation penetrating beam contacts disposed in said openings of said housing, said beam contacts connected to said circuit board; and

a plurality of spaced apart teeth extending from said upper surface, said teeth defining wire conductor retaining slots.

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A reactive balanced electrical connector comprising:

a circuit board having circuitry including a plurality of conductive through holes, said conductive through holes being arranged and interconnected to define a reactance;

first connector means disposed on said circuit board and connected by said circuitry to at least one of said conductive through holes defining said reactance; and

second connector means disposed on said circuit board and connected by said circuitry to said first connector means and to at least one of said conducted through holes defining said reactance;

wherein said reactance restores reactive balance between said first connector means and said second connector means.

The electrical connector of claim 36 wherein:

said conductive through holes are diagonally interconnected to define said reactance.

The electrical connector of claim 36 wherein said circuit board includes:

a first surface having said first connector means disposed thereon; and

a second surface opposed to said first surface, said second surface having said second connector means disposed thereon.

The electrical connector of claim 36 wherein said first connector means

comprises a jack.

The electrical connection of claim 36 wherein said second connector

means comprises a termination block.

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CLAIM 31. A device for use in restoring electrical balance to transmission lines connected thereto, comprising:

a circuit board having circuitry thereon, said circuitry comprising a plurality of pads and circuit traces; and

at least one capacitive element integrally defined within said circuit board and connected to said circuitry, said at least one capacitive element comprising an array of aligned plated through holes interconnected to obtain a desired capacitance for restoring electrical balance to the transmission lines wherein crosstalk between the transmission lines is reduced.

CLAIM 42. The device of claim 41 wherein said array of aligned plated through holes comprises aligned columns and rows of plated through holes.

CLAIM 43. The device of claim 41 wherein said array of aligned plated through holes are diagonally interconnected.

CLAIM 34. An electrically balanced modular jack device comprising:

a circuit board having circuitry including an array of conducted through holes interconnected to define at least one capacitance;

jack means disposed on said circuit board and connected by said circuitry to at least one of said conductive through holes defining said at least one capacitance; and

termination block means disposed on said circuit board and connected by said circuitry to said jack means and to at least one of said conductive through holes defining said at least one capacitance;

wherein said capacitance restores electrical balance between said jack means and said terminal block means.

CLAIM 45. The device of claim 44 wherein said array of aligned conductive through holes comprises aligned columns and rows of conductive through holes.

CLAIM 46. The device of claim 44 wherein said array of aligned conductive through holes are diagonally interconnected.

CLAIM 47. The device of claim 44 wherein said circuit board includes:

a first surface having said jack means disposed thereon, and

a second surface opposed to said first surface, said second surface having said termination block means disposed thereon.

CLAIM 48. The device of claim 44 wherein said termination block means comprises:

a housing having first and second spaced apart sidewalls and an upper surface having a plurality of openings therethrough;

a plurality of spaced apart insulation penetrating beam contacts disposed in said openings of said housing, said beam contacts connected to said circuit board; and

a plurality of spaced apart teeth extending from said upper surface, said teeth defining wire conductor retaining slots.

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CLAIM 39.

An electrically balanced electrical connector comprising:

a circuit board having circuitry including an array of conductive through holes interconnected to define at least one capacitance;

first connector means disposed on said circuit board and connected by said circuitry to at least one of said conductive through holes defining said at least one capacitance; and

second connector means disposed on said circuit board and connected by said circuitry to said first connector means and to at least one of said conducted through holes defining said at least one capacitance;

wherein said capacitance restores electrical balance between said first connector means and said second connector means.

CLAIM 50. The device of claim 39 wherein said array of aligned conductive through holes comprises aligned columns and rows of conductive through holes.

CLAIM 51. The device of claim 49 wherein said array of aligned conductive through holes are diagonally interconnected.

CLAIM 52. The electrical connector of claim 49 wherein said circuit board includes:

a first surface having said first connector means disposed thereon; and

a second surface opposed to said first surface, said second surface having said

CLAIM 53. The electrical connector of claim 49 wherein said first connector means

comprises a jack.

second connector means disposed thereon.

CLAIM 34. The electrical connection of claim 38 wherein said second connector means comprises a termination block.

CLAIM 55. A device for use in restoring electrical balance to transmission lines connected thereto, comprising:

a circuit board having circuitry thereon, said circuitry comprising a plurality of pads and circuit traces; and

a plurality of plated through holes in said circuit board, said plated through holes being spaced and interconnected in a defined configuration for restoring electrical balance to the transmission lines wherein crosstalk between the transmission lines is reduced.

CLAIM 56. An electrically balanced modular jack device comprising:

a circuit board having circuitry including a plurality of conductive through holes; jack means disposed on said circuit board and connected by said circuitry to at least one of said conductive through holes; and

termination block means disposed on said circuit board and connected by said circuitry to said jack means and to at least one of said conductive through holes;

wherein said conductive through holes are arranged and interconnected to restore electrical balance between said jack means and said terminal block means.

CLAIM 57. The device of claim 56 wherein said circuit board includes:

a first surface having said jack means disposed thereon; and

a second surface opposed to said first surface, said second surface having said termination block means disposed thereon.

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CLAIM 58. The device of claim 56 wherein said termination block means comprises:

a housing having first and second spaced apart sidewalls and an upper surface having a plurality of openings therethrough;

a plurality of spaced apart insulation penetrating beam contacts disposed in said openings of said housing, said beam contacts connected to said circuit board; and

a plurality of spaced apart teeth extending from said upper surface, said teeth defining wire conductor retaining slots.

CLAIM, 89. An electrically balanced electrical connector comprising:

a circuit board having circuitry including a plurality of conductive through holes; first connector means disposed on said circuit board and connected by said circuitry to at least one of said conductive through holes; and

second connector means disposed on said circuit board and connected by said circuitry to said first connector means and to at least one of said conducted through holes,

wherein said conductive through holes are arranged and interconnected to restore electrical balance between said first connector means and said second connector means.

CLAIM 60. The electrical connector of claim 50 wherein said circuit board includes:

a first surface having said first connector means disposed thereon; and

a second surface opposed to said first surface, said second surface having said
second connector means disposed thereon.

CLAIM 67. The electrical connector of claim 59 wherein said first connector means comprises a jack.

CLAIM 62. The electrical connection of claim 59 wherein said second connector means comprises a termination block.

CLAIM 63. A device for use in restoring reactive balance to transmission lines connected thereto, comprising:

a circuit board having circuitry thereon, said circuitry comprising a plurality of pads and circuit traces; and

a plurality of plated through holes in said circuit board; said plated through holes being spaced and interconnected in a defined configuration for restoring reactive balance to the transmission lines wherein crosstalk between the transmission lines is reduced.

CLAIM 64. A reactively balanced modular jack device comprising:

a circuit board having circuitry including a plurality of conductive through holes; jack means disposed on said circuit board and connected by said circuitry to at least one of said conductive through holes; and

termination block means disposed on said circuit broad and connected by said circuitry to said jack means and to at least one of said conductive through holes;

wherein said conductive through holes are arranged and interconnected to restore reactive balance between said jack means and said terminal block means.

CLAIM-65. The device of claim 64 wherein said circuit board includes:

a first surface having said jack means disposed thereon; and

a second surface opposed to said first surface, said second surface having said termination block means disposed thereon.

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The device of claim 64 wherein said termination block means comprises:

a housing having first and second spaced apart sidewalls and an upper surface having a plurality of openings therethrough;

a plurality of spaced apart insulation penetrating beam contacts disposed in said openings of said housing, said beam contacts connected to said circuit board; and

a plurality of spaced apart teeth extending from said upper surface, said teeth defining wire conductor retaining slots.

A reactively balanced electrical connector comprising:

a circuit board having circuitry including a plurality of conductive through holes; first connector means disposed on said circuit board and connected by said circuitry to at least one of said conductive through holes; and

second connector means disposed on said circuit board and connected by said circuitry to said first connector means and to at least one of said conducted through holes;

wherein said conductive through holes are arranged and interconnected to restore reactive balance between said first connector means and said second connector means.

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The electrical connector of claim 67 wherein said circuit board includes:

a first surface having said first connector means disposed thereon; and

a second surface opposed to said first surface, said second surface having said second connector means disposed thereon.

The electrical connector of claim 67 wherein said first connector means comprises a jack.

The electrical connection of claim 6 wherein said second connector

means comprises a termination block.